

Date: Fri, 14 Oct 94 15:42:28 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: List
Subject: Info-Hams Digest V94 #1123
To: Info-Hams

Info-Hams Digest Fri, 14 Oct 94 Volume 94 : Issue 1123

Today's Topics:

(none)

* SpaceNews 17-Oct-94 *

Any hams using IRC chat??

ARRL And Gay Hams Settle Complaint

CB Jerk

DOES ANYONE USE 2M AM?

Email callsign servers

HAM-Software on FTP-Hosts?

How does one get involved? Need Morse?

How do you learn

How do you learn more? And Morse Code?

How to find the answers to frequently-asked questions about Ham Radio

IRC & Hams

Let's get a ham channel started on irc!

McDonalds Intercom Freq. Wanted (2 msgs)

Need manuals for HP-1980-B Oscilloscope

PLEASE HELP WITH KPC-3 AND WEATHER FAX..

Satelite

What is "Amateur Radio"?

Where do I get a license?

YAESU FT-530 memory

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>

Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>

Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: 14 Oct 94 05:59:59 GMT
From: tfenster@analytics.abb.COM (Todd Fenstermacher)

Subject: (none)

add tfenster_uucp@analytics.abb.com info-hams
del tfenster@analytics.abb.com info-hams

Date: 14 Oct 94 18:07:27 GMT
From: magliaco@pilot.njin.NET (John Magliacane)
Subject: * SpaceNews 17-Oct-94 *

SB NEWS @ AMSAT \$SPC1017
* SpaceNews 17-Oct-94 *

BID: \$SPC1017

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SpaceNews
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MONDAY OCTOBER 17, 1994

SpaceNews originates at KD2BD in Wall Township, New Jersey, USA. It is published every week and is made available for unlimited free distribution.

* KEPLERIAN DATA AVAILABLE*

=====
The most current orbital elements from the NORAD two-line element sets are carried on the Celestial BBS, +1.205.409.9280, and are updated daily (when possible). Documentation and tracking software are also available on this system. The Celestial BBS may be accessed 24 hours/day at 300, 1200, 2400, 4800, or 9600 bps using 8 data bits, 1 stop bit, no parity.

Element sets (also updated daily), shuttle elements, and some documentation and software are also available via anonymous ftp from archive.afit.af.mil (129.92.1.66) in the directory pub/space.

[Info via Dr. Thomas S. Kelso]

* SPACE RADAR IMAGES AVAILABLE *

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Several images of Earth from the Spaceborne Imaging Radar-C/X-Band

Synthetic Aperture Radar (SIR-C/X-SAR) instrument flying on space shuttle Endeavour on the recent STS-68 mission are available at the Jet Propulsion Laboratory's electronic access site.

The images are:

Chernobyl, Ukraine:	P-44705
SC-CHERN.GIF	167K
P44705.JPG	1235K

Kliuchevskoi Volcano, Kamchatka, Russia:	P-44707
SC-KLIUC.GIF	122K
P44707.JPG	3147K

Mt. Rainier, Washington State, USA:	P-44703
SC-RAINI.GIF	276K
P44703.JPG	2879K

In addition, the following recently released image from SIR-C/X-SAR's flight 1 in April 1994 is also available at the site:

Silk Road, China:	P-44535
SC-SILK.GIF	88K
P44545.JPG	905K

By World Wide Web over Internet, the images may be accessed from JPL's home page, <http://www.jpl.nasa.gov/>, under the heading "News flashes."

They may also be accessed by anonymous file transfer protocol (ftp) to [jplinfo.jpl.nasa.gov](ftp://jplinfo.jpl.nasa.gov). The GIF browse files are in the 'news' directory, while the JPEG full-resolution files are in the 'sircxsar/images' directory.

The site may also be accessed by dialup modem at +1 (818) 354-1333, up to 14,400 bps, N-8-1. The GIF browse files are in the NEWS library, while the JPEG full-resolution files are in the SIRCXSAR library.

Hardcopy photographic prints of these images may be ordered by quoting the "P-" file number from the following vendor:

Newell Color Lab
221 N. Westmoreland Avenue
Los Angeles, CA 90064
USA
telephone +1 (213) 380-2980
fax +1 (213) 739-6984

[Info via JPL]

★ MAGELLAN MISSION ENDS ★

=====

The successful five-and-a-half-year mission of NASA's Magellan spacecraft to map the surface and measure the gravity of Venus ended on 12-Oct-94 when ground controllers lost contact with the spacecraft. Magellan was expected to burn up in the planet's upper atmosphere within two days of the loss of signal.

The final chapter of the Magellan story was written as Earth-based tracking stations lost the spacecraft's radio signal at 10:02 Universal Time (3:02 AM Pacific Daylight Time). The loss of signal, which was anticipated, was due to low power on the spacecraft, exacerbated by Magellan's orientation as it performed a final experiment in the upper atmosphere of Venus.

The spacecraft's thrusters were fired in four sequences on Tuesday, 11-Oct, to lower Magellan's orbit into the thin upper atmosphere and set up the final experiment, before the spacecraft's failing power system or dynamic forces and friction from the Venusian atmosphere shut off communication.

Magellan gathered scientific data on the planet's upper atmosphere, including aerodynamic interactions with it during the spacecraft's final descent, by orienting its wing-like solar panels in opposite directions, like a windmill. The termination experiment was an extension of the windmill experiment performed in early September. It was carried out as the spacecraft was within weeks, if not days, of the end of its useful life due to expected decreases in solar power output from the thermal stress produced by more than 15,000 orbits of Venus.

Launched in May 1989, Magellan entered Venus orbit in August 1990 and gathered data for over four years. The mission exceeded all of the objectives defined for its exploration of Venus. It used radar to map 98 percent of the planet's cloud-covered surface to an average resolution of better than 300 meters and compiled a high-resolution, comprehensive gravity field map for 95 percent of the planet. The gravity data will allow scientists to see "underneath the planet's skin" and compare that knowledge of the interior to the wealth of surface features revealed by Magellan's radar imaging, said Project Manager Doug Griffith at NASA's Jet Propulsion Laboratory (JPL), Pasadena, California.

Magellan also performed a first-of-a-kind "aerobraking" maneuver by dipping into the atmosphere to reshape its orbit. This technique is now being used in the design of the Mars Global Surveyor mission to enable the spacecraft to enter orbit around the planet Mars in 1997 using less fuel, resulting in significant savings of weight and cost.

"The Magellan mission to Venus has been successful beyond all expectations," said JPL Director Dr. Edward C. Stone. "It not only fulfilled its science

and mission objectives, it also demonstrated innovative technologies for future missions."

[Info via JPL]

* THANKS! *

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Thanks to all those who sent messages of appreciation to SpaceNews, especially:

VE3WBZ

ZS6BMN

N9XJY

* FEEDBACK/INPUT WELCOMED *

=====

Mail to SpaceNews should be directed to the editor (John, KD2BD) via any of the following paths:

FAX : 1-908-747-7107

PACKET : KD2BD @ N2KZH.NJ.USA.NA

INTERNET : kd2bd@ka2qhd.de.com -or- kd2bd@amsat.org

SATELLITE : AMSAT-OSCAR-16, LUSAT-OSCAR-19

MAIL : John A. Magliacane, KD2BD
Department of Engineering and Technology
Advanced Technology Center
Brookdale Community College
Lincroft, New Jersey 07738
U.S.A.

<<= SpaceNews: The first amateur newsletter read in space! -=>>

/EX

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John A. Magliacane, KD2BD * /\ * Voice : 1-908-224-2948
Advanced Technology Center |/\| Packet : KD2BD @ N2KZH.NJ.USA.NA
Brookdale Community College |/\| Internet: magliaco@pilot.njin.net
Lincroft, NJ 07738 * \/\ * Morse : -.- -.. ..--- -... -..

Date: 12 Oct 1994 17:38:04 GMT
From: ad779@detroit.freenet.org (John Hughes)
Subject: Any hams using IRC chat??

Hello, I'm a newbie (passed my tech about a month ago. Still waiting for my ticket. I have access to irc & would be interested in getting together with a few "hams". That way I can have my cake & eat it too, so to spe.

Anyway, let me know & i'll try to be there. Later...

Date: 14 Oct 94 14:52:46 GMT
From: intrepid!alexm (Mike Alexander X7908)
Subject: ARRL And Gay Hams Settle Complaint

I seem to remember this same posting coming up 2 previous times over the last 4 years and the reaction is the same. Do we have a new group of people on this everytime the posting appears? I seem to recall the previous 2 times that it was found to be a fake. Is this time any different?

Date: 14 Oct 94 13:55:58 GMT
From: William=E.=Newkirk%Pubs%GenAv.Mlb@ns14.cca.rockwell.COM
Subject: CB Jerk

>I am the original poster and the original question still stands. What can I do
>about it?

well, the first thing to consider doing is getting hold of books on interference solutions -- odds are the local library has a copy of "The ARRL Handbook for Radio Amateurs" AKA "The Radio Amateur's Handbook" - this has a section on interference problems along with steps taken at the transmitter end and some detail for other equipment.

many of the problems are sounding like fundamental overload. this is caused by your equipment not being able to reject the strong signals...it is conceivable that the CBer could even be operating legally.

there are filters you can add to your equipment and other methods used to keep the radio signals out of other equipment. the signals could be entering on an antenna, the power line, or directly into the other radio..

I'd say start with the telephone. AT&T has a filter for their phones...get the phone fixed up and then take the next one.

bill wb9ivr

Date: 13 Oct 1994 00:47:42 GMT
From: sbertsch@magnus.acs.ohio-state.edu (Steve Bertsch)
Subject: DOES ANYONE USE 2M AM?

In article <36hspm\$5sd@newsbf01.news.aol.com>,
RBellville <rbellville@aol.com> wrote:

>What is the most popular 2 M AM freq? All I have xtals for is 145.380 but
>I doubt anyone still uses it.

My Heath Twoer came (used) crystaled for 145.320 - I guess the bandplan has
changed since the 60's. If there was any interest I'd buy a crystal for the
current misc. and experimental segment, that's 145.50 to 145.80, right?

Date: Fri, 14 Oct 1994 09:57:30 GMT
From: gaus@islandgirl.crd.ge.com (Rick Gaus)
Subject: Email callsign servers

Can anyone please send me information on the addresses of
any email callsign servers? I had one old address that does not seem
to work now. I need to access a callsign server by email.

73,

Rick Gaus
WA3INC

Date: Thu, 13 Oct 1994 18:15:43 GMT
From: barth@ba-mosbach.de (Karlheinz Barth)
Subject: HAM-Software on FTP-Hosts?

Hallo!

Are there any FTP-Hosts where I can find HAM-Software?

Thanks in advance
Karlheinz

barth@ba-mosbach.de

Date: 14 Oct 94 16:36:38 +1200
From: libr039@cantva.canterbury.ac.nz
Subject: How does one get involved? Need Morse?

How do you join up?

Date: 14 Oct 94 16:42:46 +1200
From: libr039@cantva.canterbury.ac.nz
Subject: How do you learn

How does one learn more? Morse

>?

Date: 14 Oct 94 16:43:54 +1200
From: libr039@cantva.canterbury.ac.nz
Subject: How do you learn more? And Morse Code?

How does one learn more? Morse?

Date: Fri, 14 Oct 1994 09:45:06 GMT
From: ikluft@oes.amdahl.com (Ian Klufft)
Subject: How to find the answers to frequently-asked questions about Ham Radio

Posted-By: auto-faq 3.1.1.4
Archive-name: ham-faq-ptr

How to find the Rec.radio.amateur.misc Frequently Asked Questions list

This article will tell you how to find the answers to frequently-asked Questions (FAQ) from rec.radio.amateur.misc. The FAQ articles are posted on the 7th and 21st of each month. This article is posted on the 14th and 28th of every month as a reminder of where to find the FAQ.

The FAQ articles are intended to summarize some common questions on the rec.radio.amateur.misc newsgroup and Info-Hams mail list as well as to help beginners get started.

Besides the monthly posting, the FAQ is always available via anonymous FTP and from e-mail servers. This article contains instructions for obtaining a

copy of the FAQ. It also contains the table of contents from the FAQ so that you know which questions are covered by it.

Please provide a copy of the FAQ to any new or soon-to-be Hams you know.

Regular FAQ postings can help save network bandwidth and maintain a good signal-to-noise ratio in the newsgroup. However, they can't do it alone - you, the reader, have to use them. If you are a new user, please print and review the FAQ articles and look at the instructions in the news.newusers newsgroup before posting any articles. If you are an experienced user, please help by refraining from answering frequently-asked questions on the newsgroup if they are already answered by the FAQ articles. Instead, send e-mail to the user who asked the question. (It will be helpful if you include the part of the FAQ that answers their question, but not the whole thing.)

--How to obtain a current copy of the FAQ-----

There are 7 ways to obtain a copy of the FAQ.

- 1) World-Wide Web (WWW) and Mosaic
- 2) NetNews
- 3) Anonymous FTP
- 4) An Electronic Mail Server
- 5) Mail List Subscription
- 6) Gopher
- 7) Wide Area Information Server (WAIS)

Option #1: World-Wide Web (WWW) and Mosaic

The World-Wide Web (WWW) has experienced explosive growth in usage in 1993 and 1994. WWW clients like Lynx (in ASCII text) or Mosaic (X/Mac/Windows) can display the FAQ from many different sources. Each source is named by a URL (uniform resource locator.) If you are one of the growing numbers of people with Internet access, Option #1 is your choice. The following URL can be used to find the FAQ:

<http://www.cis.ohio-state.edu/hypertext/faq/usenet/radio/ham-radio/faq/top.html>

Other services listed later in this article are also accessible with WWW at the following URLs:

news:rec.radio.info
file://ftp.amdahl.com/pub/radio/amateur
file://ftp.cs.buffalo.edu/pub/ham-radio
file://rtfm.mit.edu/pub/usenet/news.answers/radio/ham-radio/faq
file://grivel.une.edu.au/pub/ham-radio/buffalo/ham-radio
file://nic.funet.fi/pub/ham/info
gopher://cc1.kuleuven.ac.be/
gopher://jupiter.sun.csd.unb.ca/
gopher://gopher.univ-lyon1.fr/

```
gopher://ftp.win.tue.nl/
gopher://gopher.win.tue.nl/
wais://rtfm.mit.edu/usenet
```

For more information on WWW, see the comp.infosystems.www newsgroup. Also, the help options on your WWW client should be able to point you to lots of information all over the world.

Option #2: NetNews

If you are familiar enough with NetNews to look through previous articles on your system, Option #2 above may be the easiest for you. The FAQ is posted so that it should not expire from your site's news spool until the next one is posted. Unfortunately, some news administrators do not honor the expiration dates meant to preserve the FAQ.

Look in rec.radio.amateur.misc, rec.radio.info, rec.answers, or news.answers. If the FAQ has expired at your site, try Option #3 (and ask your news administrator to honor expiration dates for articles cross-posted to news.answers if he/she can.)

Option #3: Anonymous FTP

Anonymous FTP uses the File Transfer Protocol. It is only available to sites which are directly connected to the Internet. If you don't know how to use FTP and can't find a friend to help you, continue to Option #4. If your site is not connected to the Internet, you should also continue to Option #4.

The following sites have copies of the FAQ:

site name & address	path to FAQ articles
-----	-----
ftp.amdahl.com	pub/radio/amateur/faq.[1-3].Z located in western USA, FAQ updated daily
ftp.cs.buffalo.edu	pub/ham-radio/faq_ham_[1-3] located in eastern USA, FAQ updated monthly
rtfm.mit.edu	pub/usenet/news.answers/radio/ham-radio/faq/part* located in eastern USA, FAQ updated monthly contains news.answers archive - most UseNet FAQs are here
grivel.une.edu.au	pub/ham-radio/buffalo/ham-radio/faq_ham_[1-3] located in Australia, FAQ updated monthly (Ham files mirrored from buffalo/funet/ucsd daily)
nic.funet.fi	pub/ham/info/faq_ham_[1-3] located in Finland, FAQ updated monthly

Remember, when connecting to the remote system, use the login name of "anonymous" and, as a courtesy to the site administrators, your e-mail address for the password.

Option #4: Electronic Mail Server

If you can't use Options 1 or 2, your only remaining option is electronic mail. You can retrieve a copy of the FAQ by sending a message to
mail-server@rtfm.mit.edu

The body of your mail will contain a command for the mail server software. To get all of the FAQ (consisting of 70K of e-mail in 3 parts), place the following in the first line of your message:
send usenet/news.answers/radio/ham-radio/faq/★

Leave out the subject of your message because the mail server will ignore it.

--- begin sample mail message ---
To: mail-server@rtfm.mit.edu
From: me@here.org
Date: Mon Aug 14 22:27:33 PDT 1995

send usenet/news.answers/radio/ham-radio/faq/★
--- end sample mail message ---

Option #5: Mail List Subscription

If you prefer, you may get the FAQ and other periodic Ham Radio information as it gets posted. All the information posted to rec.radio.info can be obtained through the UCSD list server via the "radio-info" mail list. To subscribe, send an e-mail to
listserv@ucsd.edu

Similar to the e-mail server listed above, just send a single-line message
subscribe radio-info

If you need more information, the listserv program also accepts a "help" command. Just keep it on a separate line in the message.

Option #6: Gopher

You can access gopher servers on TCP port 70 (gopher protocol) at the following locations which carry the Ham Radio FAQ:

cc1.kuleuven.ac.be
jupiter.sun.csd.unb.ca
gopher.univ-lyon1.fr
ftp.win.tue.nl
gopher.win.tue.nl

For more information on gopher, see the comp.infosystems.gopher newsgroup.

Option #7: Wide Area Information Server (WAIS)

In addition to the other services mentioned above, rtfm.mit.edu offers a WAIS server on TCP port 210. Use the "usenet" database to access the FAQ.

For more information on WAIS, see the comp.infosystems.wais newsgroup.

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--Asking Questions-----

If you have questions about Amateur Radio (a.k.a. Ham Radio), please read the FAQ. If your question is not answered there, check if you have any other

sources (i.e. Mosaic/WWW) before proceeding. If you still don't have an answer, post your question to the most appropriate rec.radio.amateur.* newsgroup. And be sure to mention where you have already looked for the answer so people won't mistakenly tell you to try them again.

Thank you for doing your part to conserve network bandwidth!

--Submitting changes for the FAQ-----

If you have comments or updates for the FAQ, send e-mail to
hamradio-faq@amdahl.com

This will send mail to all the people on the FAQ editorial review group.

--Call for FAQ Editors-----

As with any volunteer effort, new volunteers are often needed. We need a new editor to post the Ham Radio FAQ. Preferably this should be someone who has enthusiasm for Ham Radio, experience with UseNet, and the ability to work with the other editors. No single person can know all the various aspects of this diverse hobby so the editorial review group is intended to make a greater combination of experience.

The FAQ is currently posted with the AUTO-FAQ software, which is written in PERL. So it would be a plus for volunteers to post the FAQ to have PERL installed on their system and be able to use "cron" or "at" so that postings can go unattended.

Anyone who wants to make their contribution to the Net as a volunteer should contact hamradio-faq@amdahl.com.

Date: 13 Oct 1994 15:39:34 GMT
From: bd27015@binguns.cc.binghamton.edu (Phlatline)
Subject: IRC & Hams

I'm KB2RU, Dave Graff, i sometimes hang out on the undernet system of IRC, there are a few sitess that i know the names of (port 6667 on al of them)

albany.ny.us.undernet.org
boston.ma.us.undernet.org
norman.ok.us.undernet.org

those are undernet servers, they are less crowded than the EFnet systems which have 1×10^{99} quadrillion people on it (i.e. very crowded). hop on if you need help /join #wasteland and look around

Meatloaf, Emerald, Karll, hop, Mmmm and a few others that i know are very helpfull, if you want to start a ham channel just /join #ham use /part #<channelname> to leave the channels you are on

i'm the Phlatline

just look around for me!!

--Dave

--

This is the .sig:

Dave Graff a.k.a The Phlatline

address: bd27015@bingsuns.cc.binghamton.edu

Call Sign: KB2RUM

Packet address: under construction

==--==

Without C we'd have to program in PASAL, BASI, and OBOL

Date: 12 Oct 1994 14:00 CDT

From: tech14c@elroy.uh.edu (Brad Killebrew N5LJV)

Subject: Let's get a ham channel started on irc!

In article <sdarragh-121094110528@sdarragh-mac.cisco.com>, sdarragh@cisco.com (Scott Darragh) writes...

>Let's get a ham channel started on irc. I will open a channel intitled
>#hams today.
>

Scott, there is already a ham channel on IRC. It's #HamRadio.
Check into it, you may see me there some time.

-Brad Killebrew N5LJV

-N5LJV@UH.EDU

>Scott

>

>

>--

>-----

>Scott R. Darragh (KE6MGW)

>3535 Garrett Dr

>Sant Clara, Ca 95054

On Planet Reebok, you punish their
rusher, stick the receivers,
intimidate their quarterback, and

>
>(408)-526-7173 walk off the field with the
>cheerleaders.
>-----

Date: 12 Oct 1994 23:40 CDT
From: tech14c@elroy.uh.edu (Brad Killebrew N5LJV)
Subject: McDonalds Intercom Freq. Wanted

My McDonalds tx on 35.02, and rx on 154.600 pl 110.9.

--
Brad A. Killebrew N5LJV, EMT-B | Student of Computer Engr Technology
President, UH Amateur Radio Club | University of Houston, Texas
Internet: n5ljv@uh.edu |
AMPRnet : n5ljv@sugarland.ampr.org | UH Amateur Radio Club WB5FND
Packet : n5ljv@f6cnb.#setx.tx.usa.na | uharc@post-office.uh.edu
AT&Tnet : 713-743-6676 Fax 743-4032 | Info: finger tech14c@jetson.uh.edu

In article <19940ct12.180052.1@aurora.alaska.edu>, fsrla@aurora.alaska.edu
writes...

>In article <37agj3\$26k@coranto.ucs.mun.ca>, fhurley@calvin.stemnet.nf.ca
(Florence M. Hurley) writes:

>> Hello Folks, Anyone have the frequencies for this place?

>> McDonalds, Ect, other fast food places...

>>

>If I remember correctly, I can pick up our local McD's

>on my car stereo at around 105 fm. But I have to be right

>next to the menu or the person with the headset. (Dare I

>say it, I used to work there.....YUCK!)

>

>Roger Asbury

>WL7NT

>

Date: Fri, 14 Oct 1994 03:19:07 GMT
From: aa568@cfn.cs.dal.ca (Ross Frederick Blakeney)
Subject: McDonalds Intercom Freq. Wanted

fsrla@aurora.alaska.edu wrote:

: In article <37agj3\$26k@coranto.ucs.mun.ca>, fhurley@calvin.stemnet.nf.ca

(Florence M. Hurley) writes:

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: Roger Asbury
: WL7NT

In the Local scanner book for Atlantic Canada it was 30.???MHz and this
was good for NS NB NF & PEI

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-----  
|           /               |  
| Ross Blakeney          \  " No man has a good      |  
| VE1RFB                 /   memory to make a        |  
|   Grid: FN84fp          \   successful liar."       |  
|   aa568@cfn.cs.dal.ca /  --Abraham Lincon--        |  
|           \               |  
| ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^  
|
```

Date: 11 Oct 94 19:54:36 +0800
From: asirene@v9001.ntu.ac.sg
Subject: Need manuals for HP-1980-B Oscilloscope

Can anyone help me obtain, or let me know how and where to obtain
the service manual and/or the programming manual for the HP-1980-B
digital oscilloscope by Helwett Packard? Thanks.

73,
Daniel

Date: 12 Oct 94 19:41:46 EDT
From: desaid@muvms6.wvnet.edu
Subject: PLEASE HELP WITH KPC-3 AND WEATHER FAX..

HELLO ALL:

I HAVE KENTRONICS KPC-3 TNC AND HF RIG. I WOULD LIKE TO RECIEVE

WEATHER FAX USING KPC-3. CAN ANYONE TELL ME WHICH SHAREWARE IS
AVAILABLE TO RECEIVE WEATHER FAX USING KPC-3 TNC AND HF RIG.

THANKS A LOT FOR YOUR HELP AND TIME TO RESPOND.

73 DINAKAR KB8PHZ
DESAID@MUVMS6.MU.WVNET.EDU

Date: 14 Oct 94 12:51:19 GMT
From: dmgillah@mtu.EDU (David Gillahan)
Subject: Satelite

Hiya!

I realize that my question would be best placed on the newsgroup "Ham-Space" however, I HAVE sent this post to that group and got no response. Every time I've had a question and sent it to this group, I always got a response that was helpful (thank you).

I was wondering about phase (MA) schedules for satellites. I have and get newly published keps data, but I need an up-to-date phase schedule so that I know when which satellites are operating in what modes and when. Any help would be appreciated.....Dave

--

```
*****
* Talk to ya, Dave                               Attention all Skydivers: *
*                                                    Until you've jumped   *
* Michigan Technological University                into pitch blackness  *
* Where it's too &@#% cold!                        at 1250 feet with 80    *
* dmgillah@mtu.edu                                pounds of combat gear, *
* kb8por@w8yy.#upmi.mi.usa.na                     YOUR STILL A LEG !!!  *
*****
```

Date: 14 Oct 1994 03:18:57 GMT
From: cmatthew@wpo.uwsuper.edu (CHARLES R. MATTHEW)
Subject: What is "Amateur Radio"?

Somone askes you "What is Amateur Radio?", can you give them an answer they will understand? Well that's what I have the most trouble with, explaining what ham radio is. And now for a speech class I'm giving a speech on ham radio. The basis is to explanin in lang terms what it is. And I'm having trouble ounce again. So I'm asking you if you could give me your difinition of "Amateur Radio", any lenght. If you can find it in a book, send that along to. Please send your definitions to:

(E-Mail Address) cmatthew@wpo.uwsuper.edu
(Packet Address) N0XFD@WB0SVA.#NEMN.MN.US.NA

US Mail N0XFD
UWS Box 653
Superior, WI 54880

or just leave a reply here!

Thanks for your help! Oh I'm a student at U of Wisconsin Superior
-73's Charlie N0XFD

Date: 14 Oct 94 16:46:53 +1200
From: libr039@cantva.canterbury.ac.nz
Subject: Where do I get a license?

Where do I get a license??

Date: Fri, 14 Oct 94 07:49:00 -0400
From: pat.wilson@ppplace.com (Pat Wilson)
Subject: YAESU FT-530 memory

-> Message-ID: <37k49g\$jj6@fred.uswnvg.com>
-> Newsgroups: rec.radio.amateur.misc
-> Organization: U S WEST NewVector Group, Inc.
->
-> Greetings;
->
-> Does anyone know how to erase a memory setting from the FT-530, other
-> than recalling the factory defaults or removing the batteries?
->
-> Thanks, 73
->
-> [=====]
-> [Jeff Jacobson = My comments and opinions are]
-> [(near) Seattle, WA = my own and in no way reflect]
-> [jjacobs@uswnvg.com = those of my employer.]
-> [KC7FUP =]
-> [=====]

Yes, I do know how to do that very thing, since I own one.

Pat

Date: Fri, 14 Oct 1994 04:15:41 GMT
From: jdc3538@ultb.isc.rit.edu (J.D. Cronin)

References<781976325snz@g4kfk.demon.co.uk>
<1994Oct13.020457.4212@walter.cray.com>, <37jh01\$8ck@eugene.convex.com>
Subject: Re: ARRL And Gay Hams Settle Complaint

In article <37jh01\$8ck@eugene.convex.com> horak@convex.com (David Horak) writes:
>In <1994Oct13.020457.4212@walter.cray.com> tinamou@vega.cray.com (Doug Nicholson)
writes:

>
>>The LARC exists for the same reasons any other ARC exists. The
>>difference is that it isn't populated with the boorishly heterosexual
>>males that seem to abound among your ranks. ^^^^^^^^^^
>
>So how does your ARC work a pile-up?

With an enema.

>
>David

On a more serious note, most homosexual organizations exist to
promote acceptance of homosexual behavior as 'normal' and even
a Good Thing.

73...Jim N2VNO

End of Info-Hams Digest V94 #1123
